XP-002326425

(C) WPI/Derwent

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AN - 1986-079176 [25]
AP - JP19840151047 19840720; JP19840151047 19840720; [Based on J61028590 ]
CPY - MIYO
DC - H08 M21
FS - CPI
IC - C10M101/04; C10M105/26; C10M109/02; C10M173/00; C10N20/02;
    C10N30/06; C10N40/22; C10N40/22; C10N40/24; C10N60/02; C10N60/02
MC - H07-X M21-B03
PA - (MIYO ) MIYOSHI YUSHI KK
PN - JP61028590 A 19860208 DW198612 005pp
  - JP4073477B B 19921120 DW199251 C10M109/02 005pp
PR - JP19840151047 19840720
XA - C1986-034080
XIC - C10M-101/04; C10M-105/26; C10M-109/02; C10M-173/00; C10N-020/02;
    C10N-030/06; C10N-040/22; C10N-040/22; C10N-040/24; C10N-060/02;
    C10N-060/02; (C10M-101/04 C10M-105/26 C10M-109/02)
AB - J61028590 Fluid compsn. contains maleinated hydrogenated fish oil
    having 40-20,000 cp viscosity at 38.8 deg.C obtd. by allowing maleic
    anhydride to react with hydrogenated fish oil having 50-120 iodine
   - The hydrogenated fish oil is optionally selected from any kinds of
    fish oil except one not extremely oxidised or polymerised. The
    hydrogenation is carried out by a conventional catalytic process, e.g.
    using 0.2-1.0 wt.% (based on the amt. of the oil) Ni catalyst at
    160-200 deg.C under 1.0-4.0 kg/cm2 H2 pressure. Preferred iodine value
    after hydrogenation is 50-120, more pref. 60-100. The maleination
    reaction is carried out noncatalytically or using a conventional
    catalyst at 150-250 deg.C with a proportion of 0.1-4.0, pref. 0.5-2.5
    mole maleic anhydride to 1 mole hydrogenated fish oil.
   - USE/ADVANTAGE - When at least 4 wt.% maleinated oil is added to an
    animal or vegetable oil, mineral oil, other oily agent or extreme
    pressure additive, a satisfactory metal working performance is obtd..
    The maleinated oil has self-emulsifiability. The amt. of surface
    active agent used for utilising the oil for an aq. metal working oil
    is significantly saved and the obtd. metal working oil causes little
    frothing. An oil-soluble metal working fluid having superior lubricity
    is obtd. by adding the maleinated oil to mineral oil, synthetic oil or
    animal or vegetable oil.
 C - C10M109/02 C10M101/04 C10M105/26
 IW - METAL WORK FLUID CONTAIN MALEINISED FISH OIL PREDETERMINED
VISCOSITY
 IKW - METAL WORK FLUID CONTAIN MALEINISED FISH OIL PREDETERMINED
VISCOSITY
 NC - 001
 OPD - 1984-07-20
 ORD - 1986-02-08
 PAW - (MIYO) MIYOSHI YUSHI KK
 TI - Metal working fluid - contains maleinated fish oil of predetermined
    viscosity
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